

**654.9:615.8**

1, . . . 1, . . . 2, . . . 2  
" "  
61002, 2, .  
2  
61039, . . . , 2-

E-mail: kolesniknet@ukr.net, kostyayu@ukr.net

In modern conditions, the problem of effective treatment of hypertension is of particular importance. An important role in the treatment of a patient can be provided by biomedical means of remote monitoring of patients with arterial hypertension, which make it possible to control the main parameters of the patient's body that are remote from the hospital. The study of ways to improve the methods of remote monitoring of patients with arterial hypertension is done by the authors.

( )

.

60 %

[1,2].

[4].

»,  
(ESH)  
(ESC)  
( ),  
[3, 4].  
«  
»  
[5-7].  
1. / . . . - , 2015. - 336 .  
2. , 2016. - 192 .  
3. European society of hypertension position paper on ambulatory blood pressure monitoring / E. O'Briend, G. Parati, G. Stergiouc et al. // J. Hypertens. - 2013. - 9. - P. 1731-1768.  
4. European society of hypertension practice guidelines for ambulatory blood pressure monitoring / G. Parati, G. Stergiouc, E. O'Briend et al. // J. Hypertens. - 2014. - 7. - P. 1359-1360.  
5. // V  
« -2014» . - .  
III: . 166-171.  
6. // VI  
: -2017» .- . 128-131.  
7. // VI  
« -2017» . — .  
116-118.